

1
31

Fig. 1

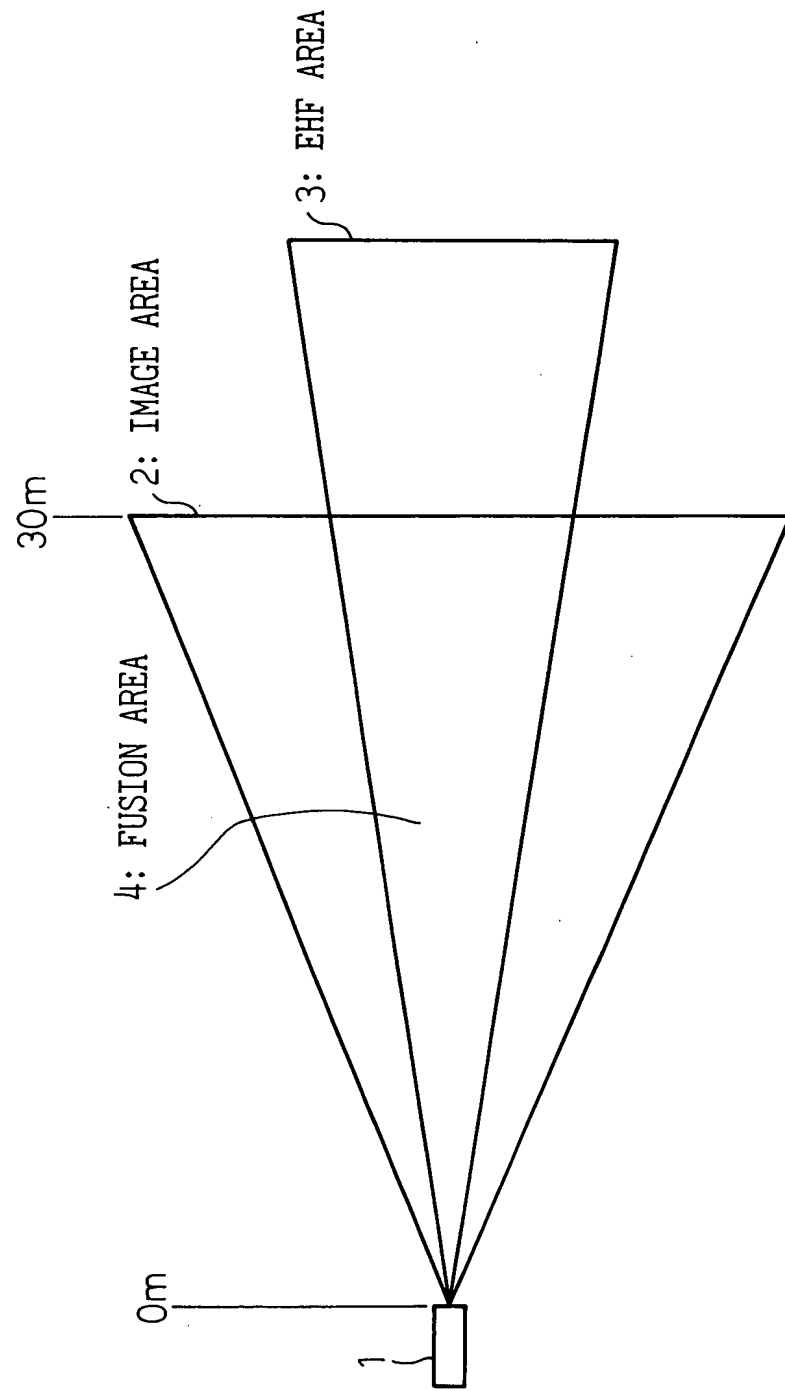


Fig.2

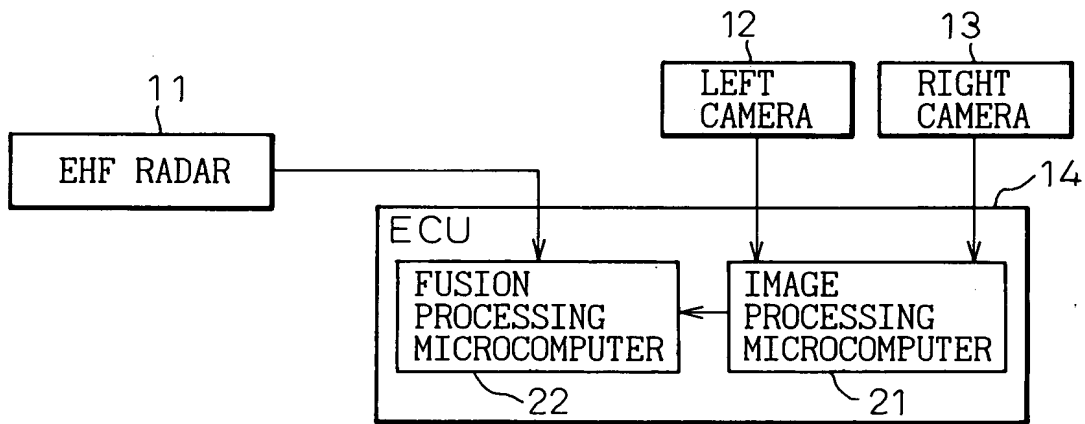
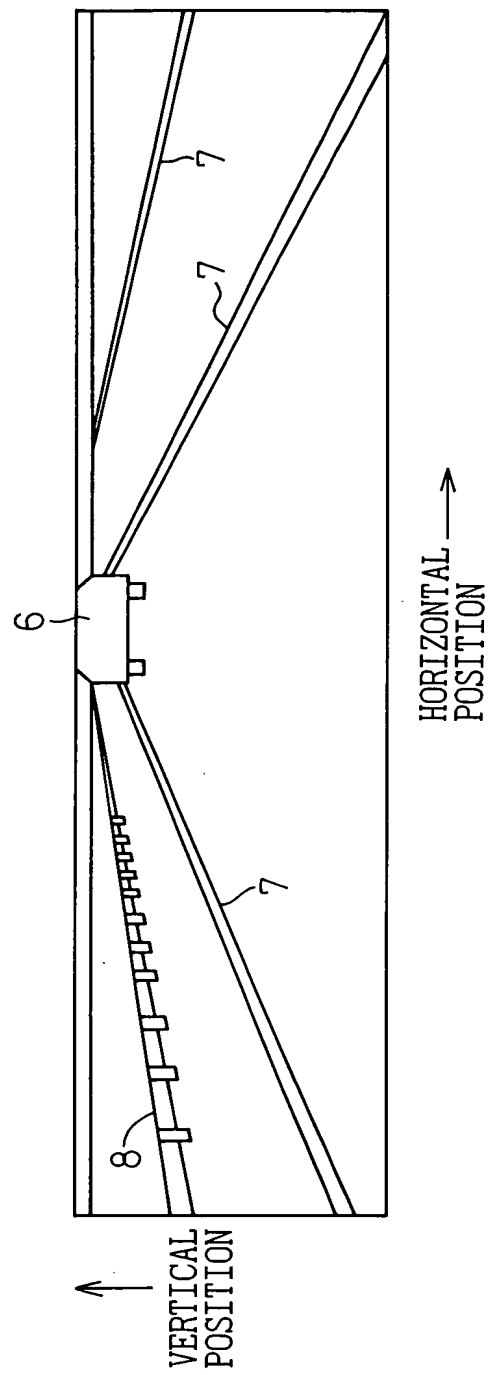
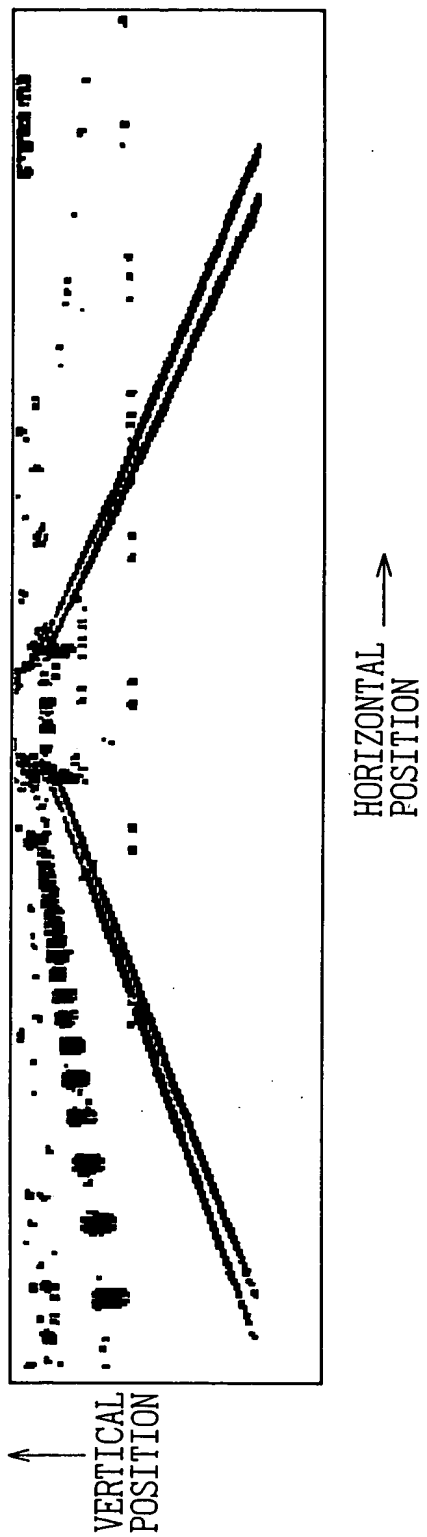


Fig. 3



4/31

Fig. 4



~~5~~/₃₁

Fig. 5

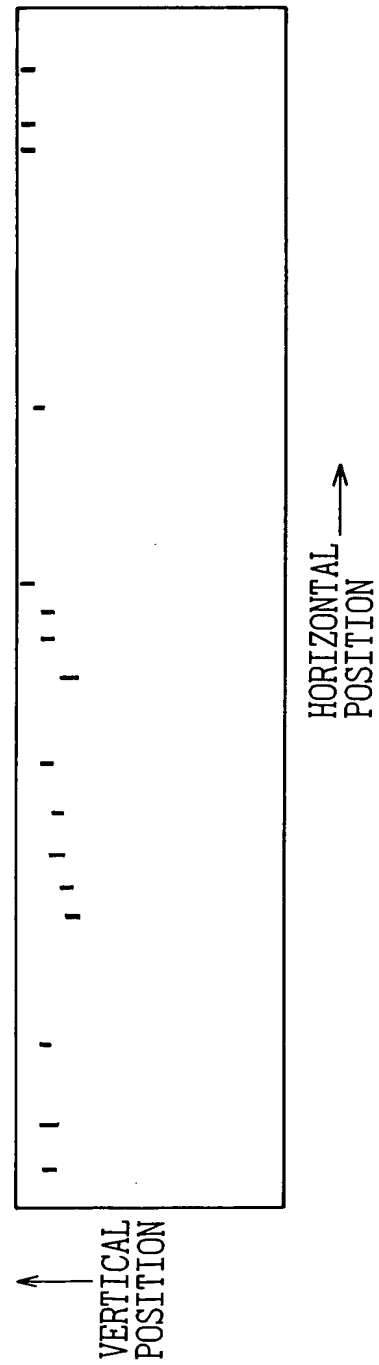
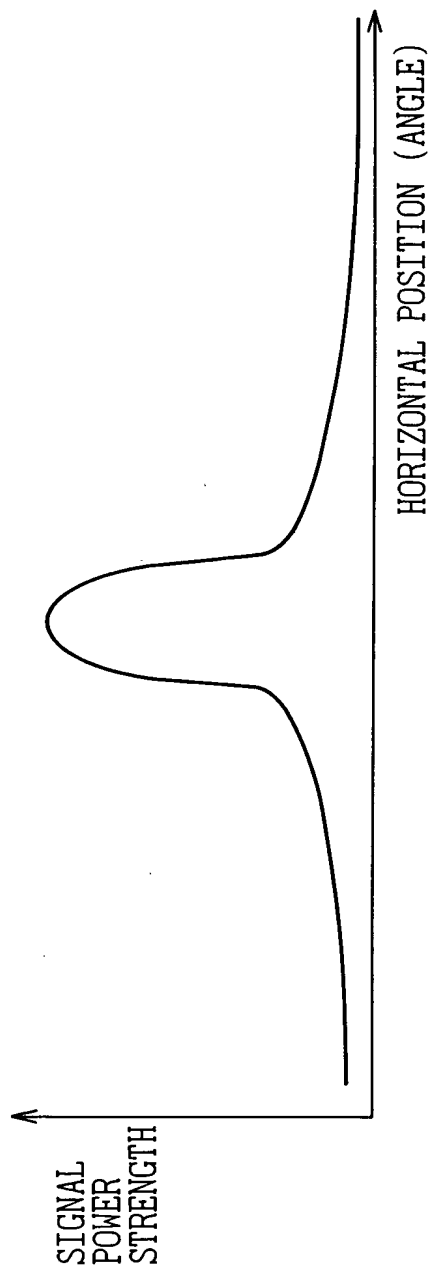


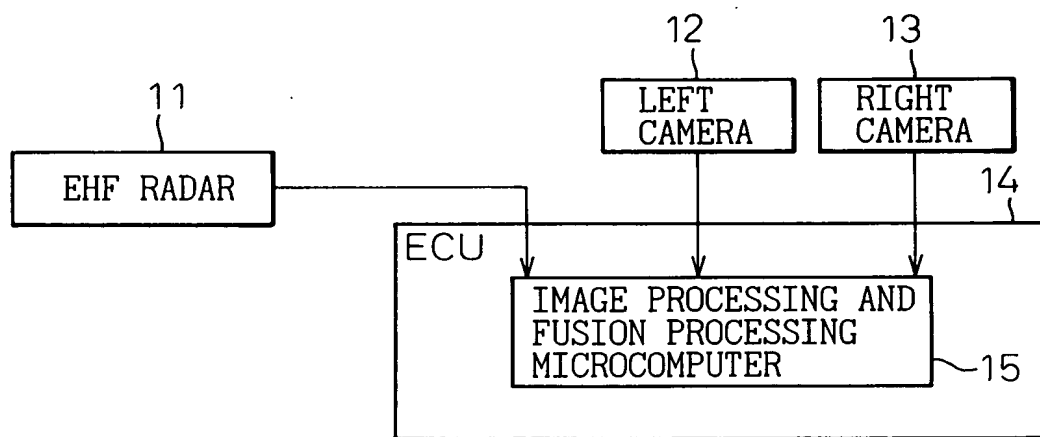
Fig. 6



6
31

7/31

Fig. 7



8/31

Fig. 8

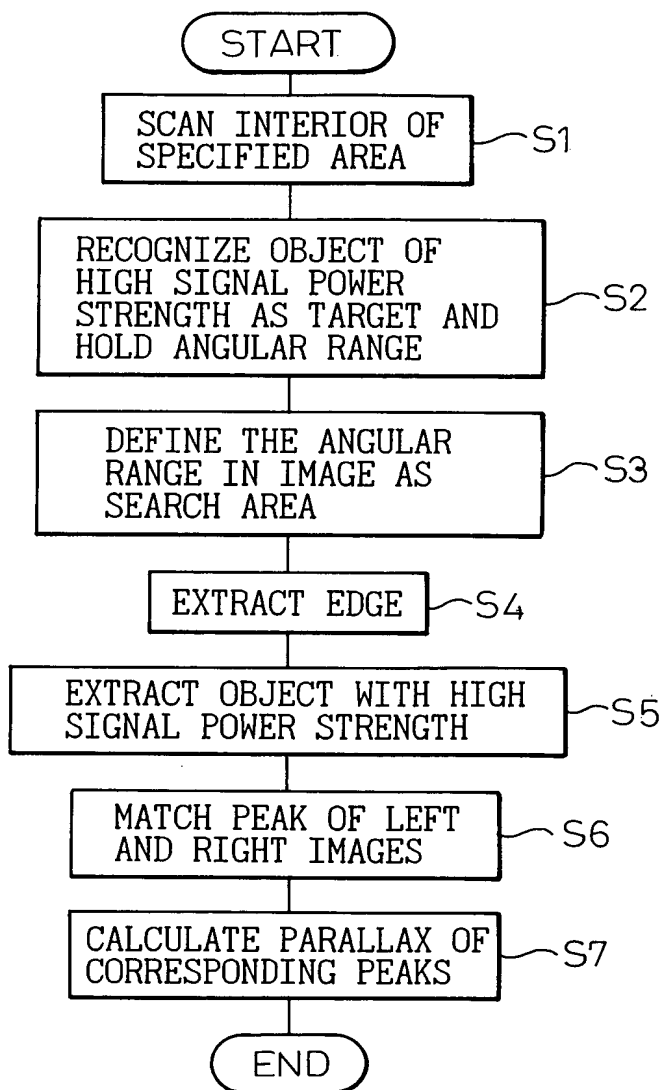
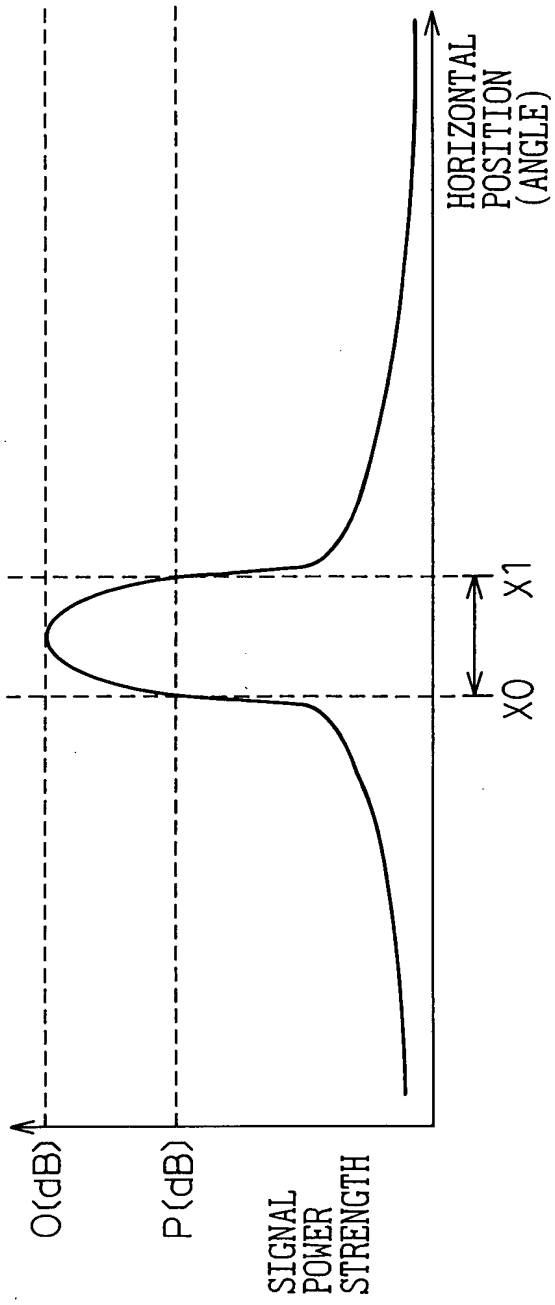


Fig. 9



~~10~~
31

Fig. 10

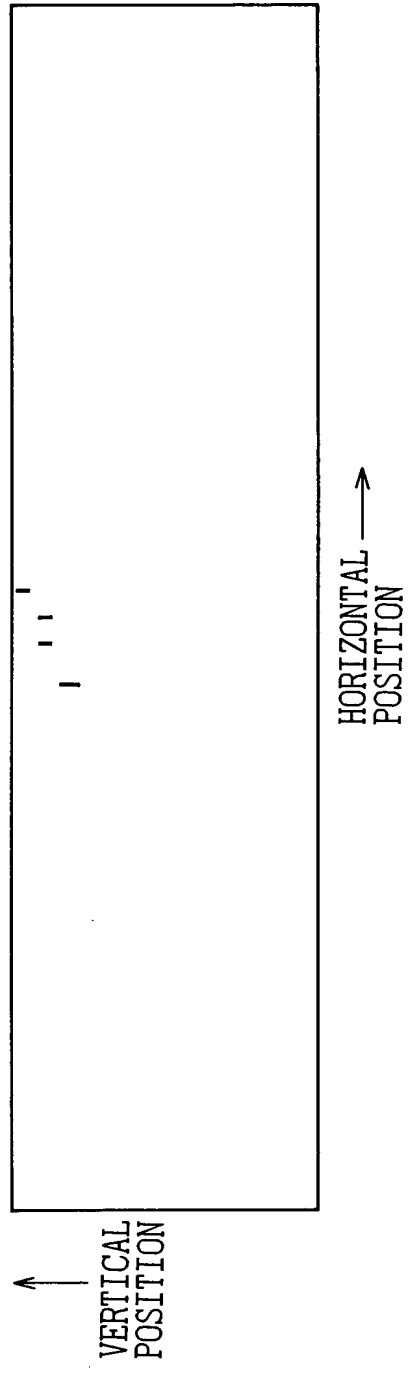
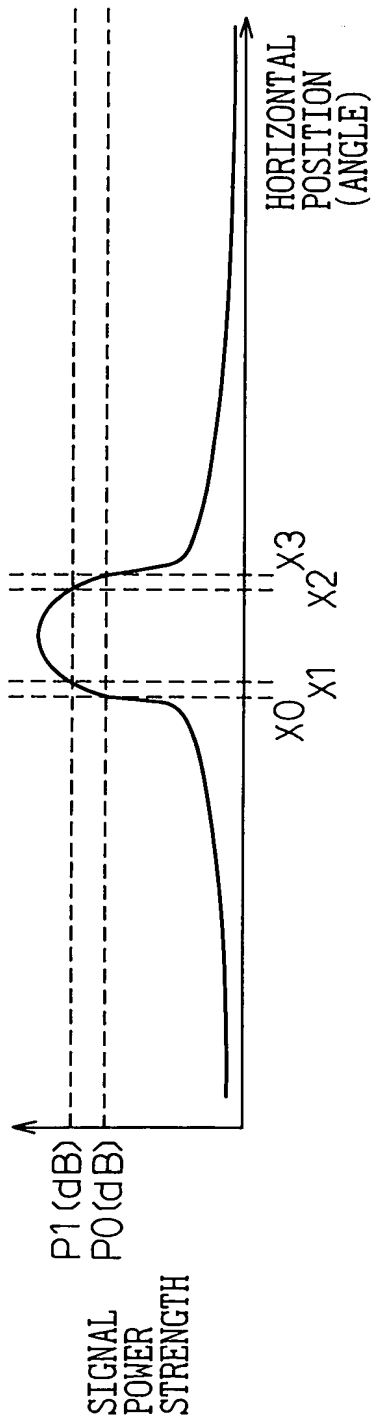


Fig. 11



12
/ 31

Fig. 12

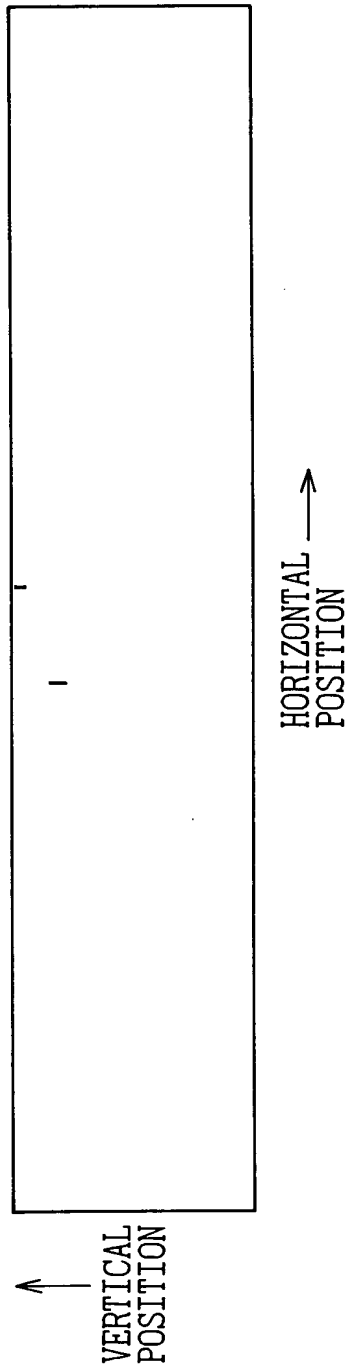


Fig. 13

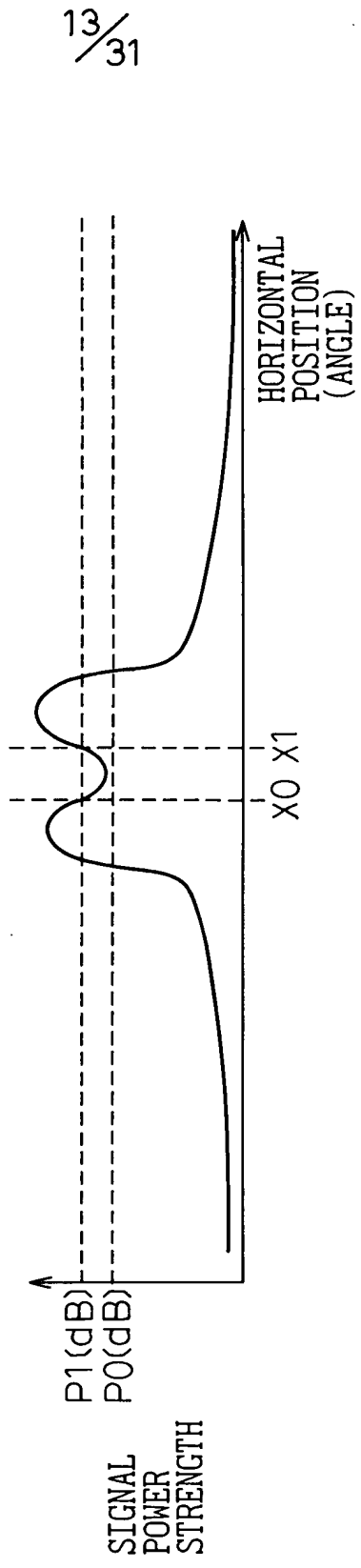


Fig. 14

14/31

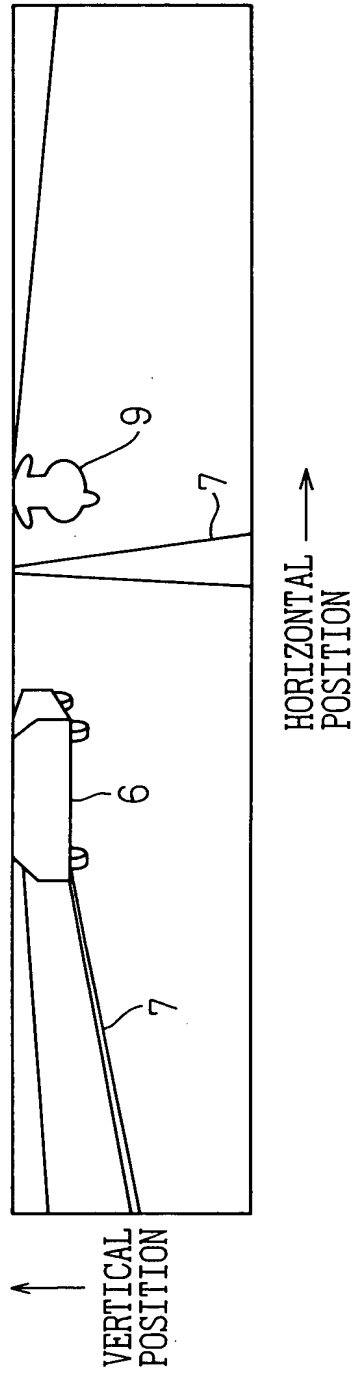


Fig.15

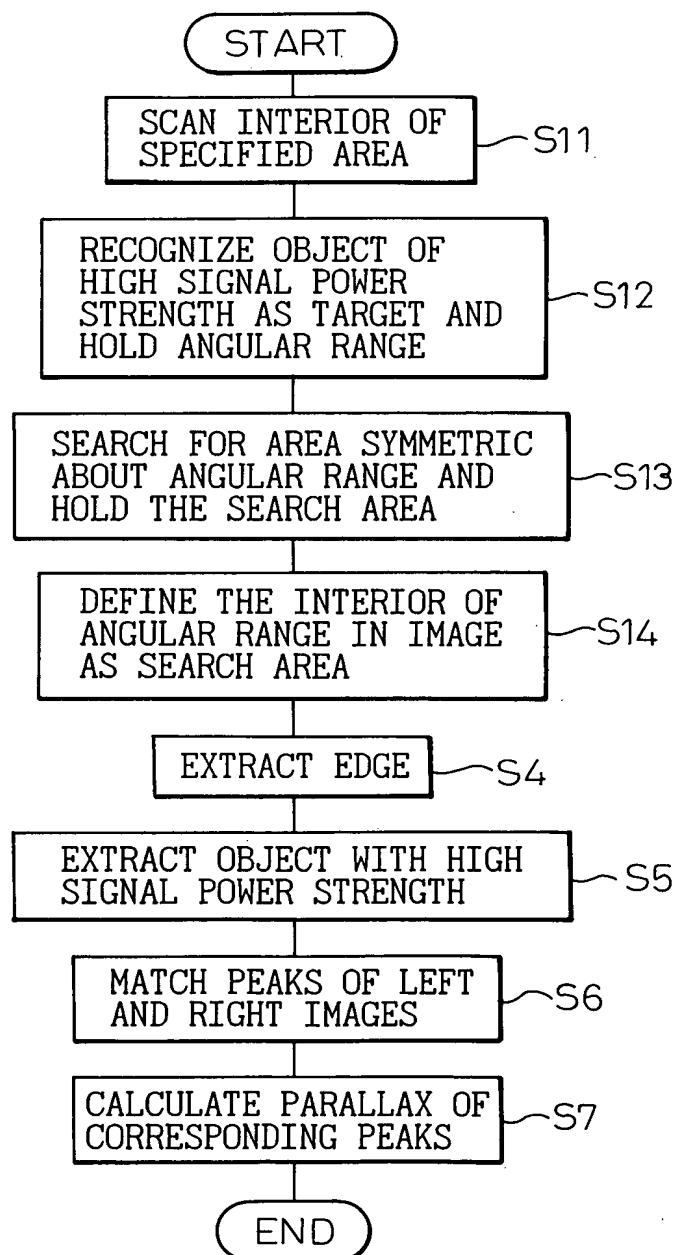


Fig. 16

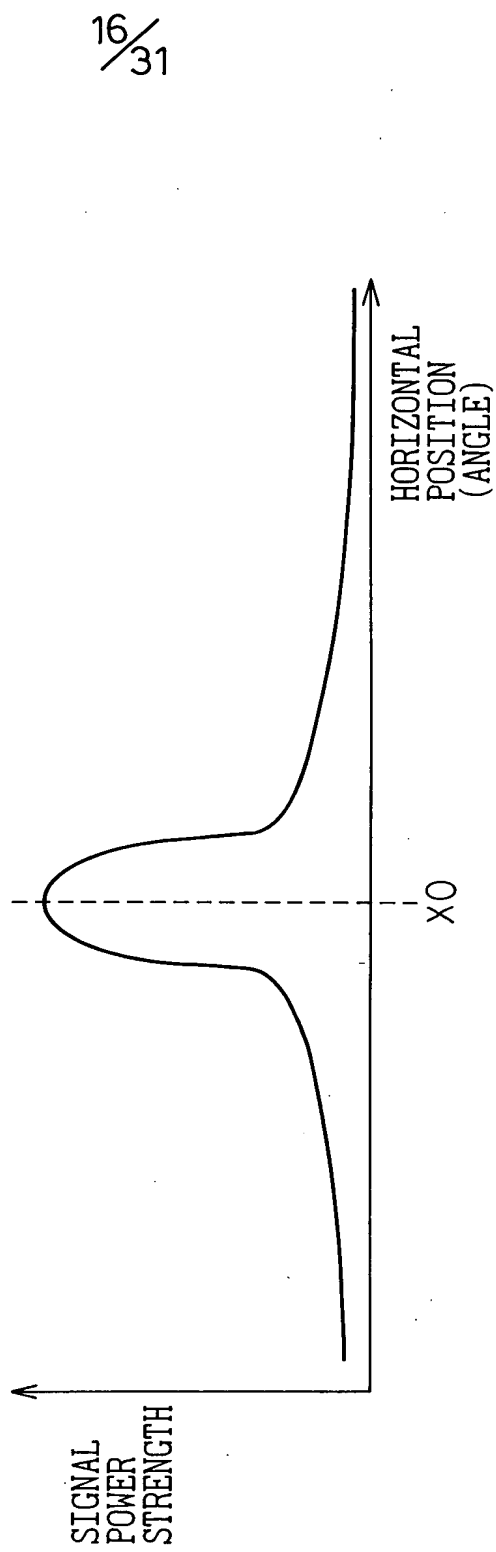


Fig. 17

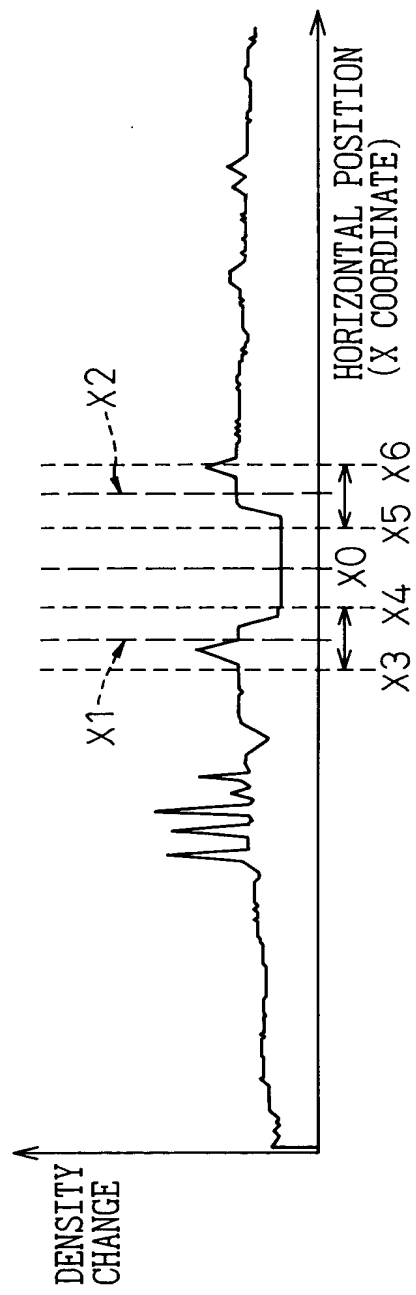


Fig. 18

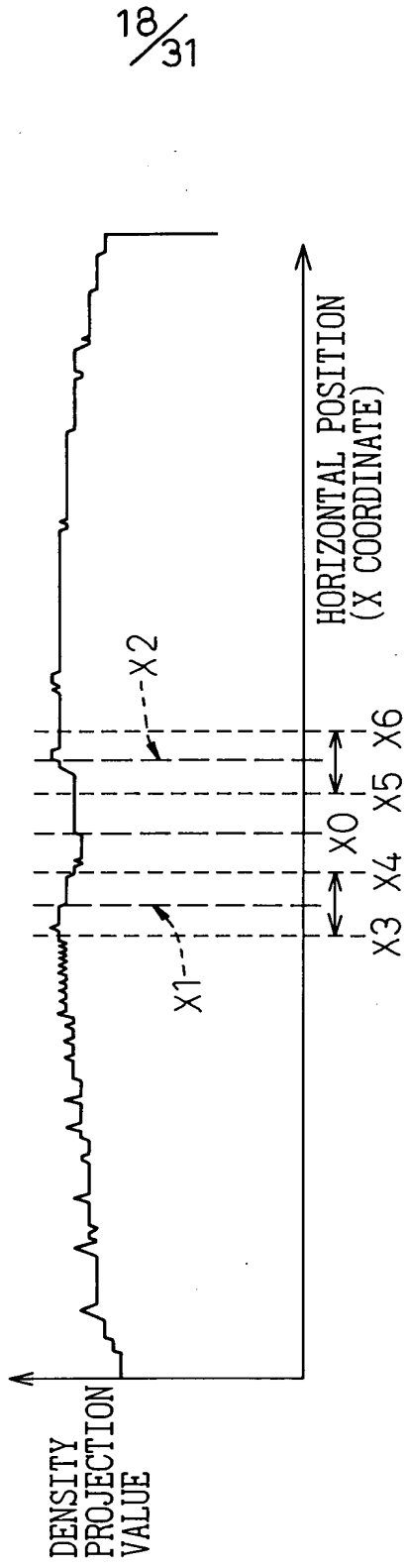


Fig.19

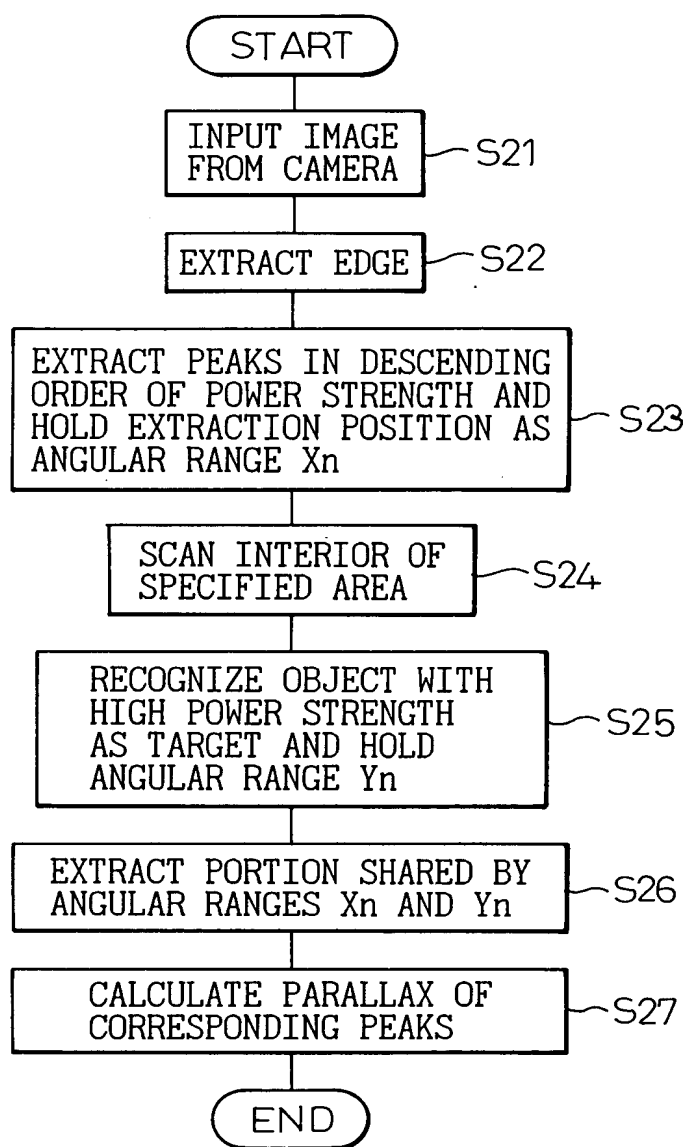


Fig.20

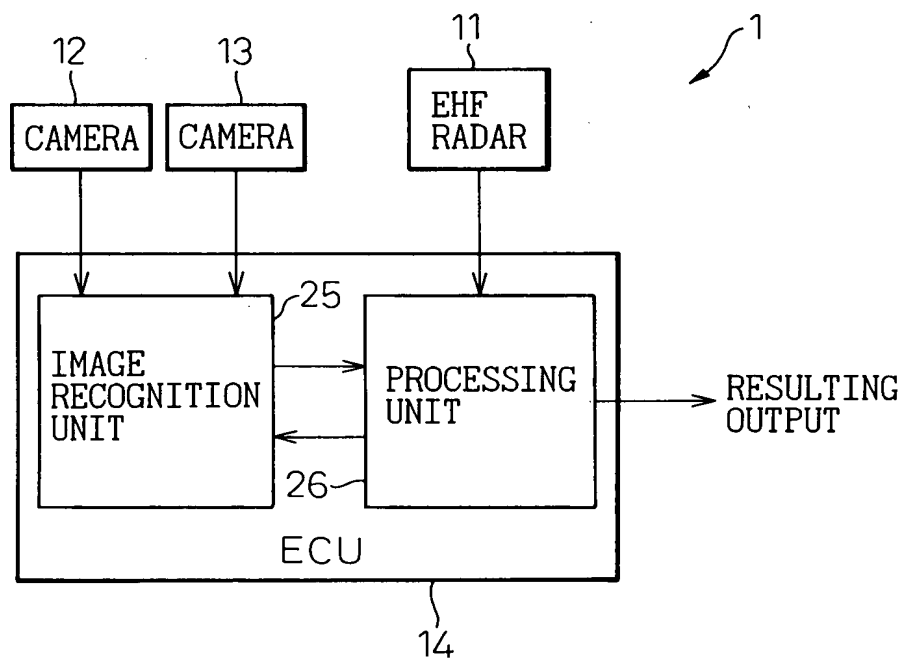


Fig .21A FIRST INPUT IMAGE

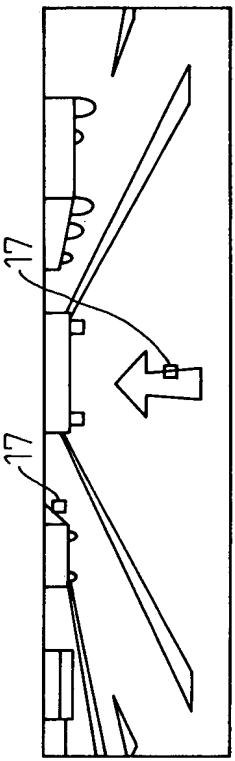


Fig .21B EDGE EXTRACTION

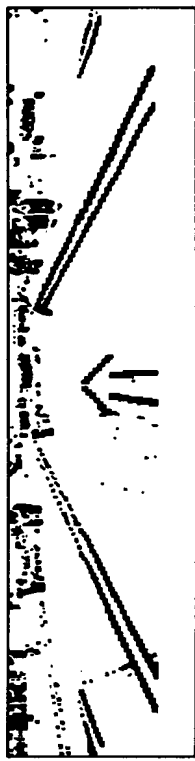


Fig .21C EDGE EXTRACTION

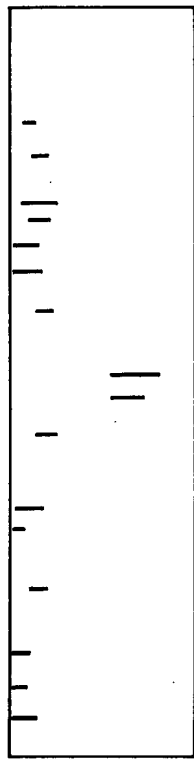


Fig .21D PATTERN MATCHING

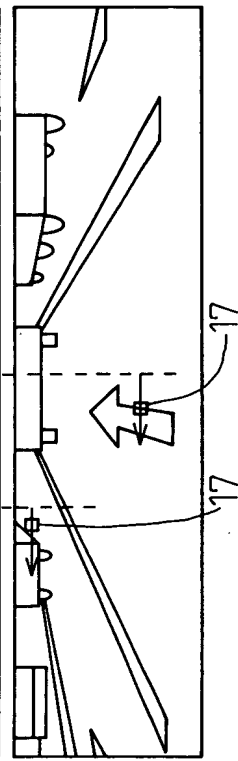
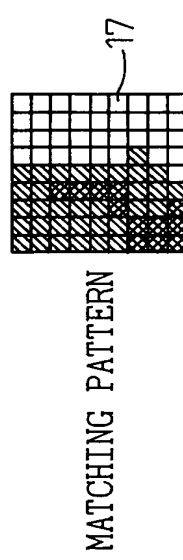


Fig .21E



MATCHING PATTERN

Fig .22

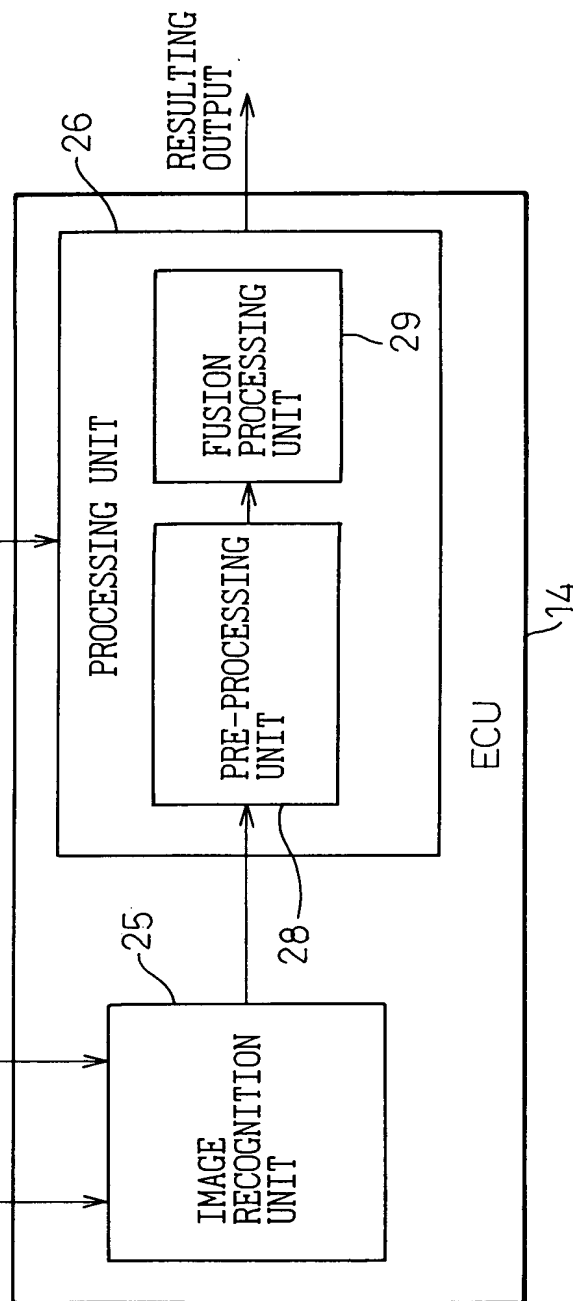


Fig. 23

TOP SECRET//COMINT E9600

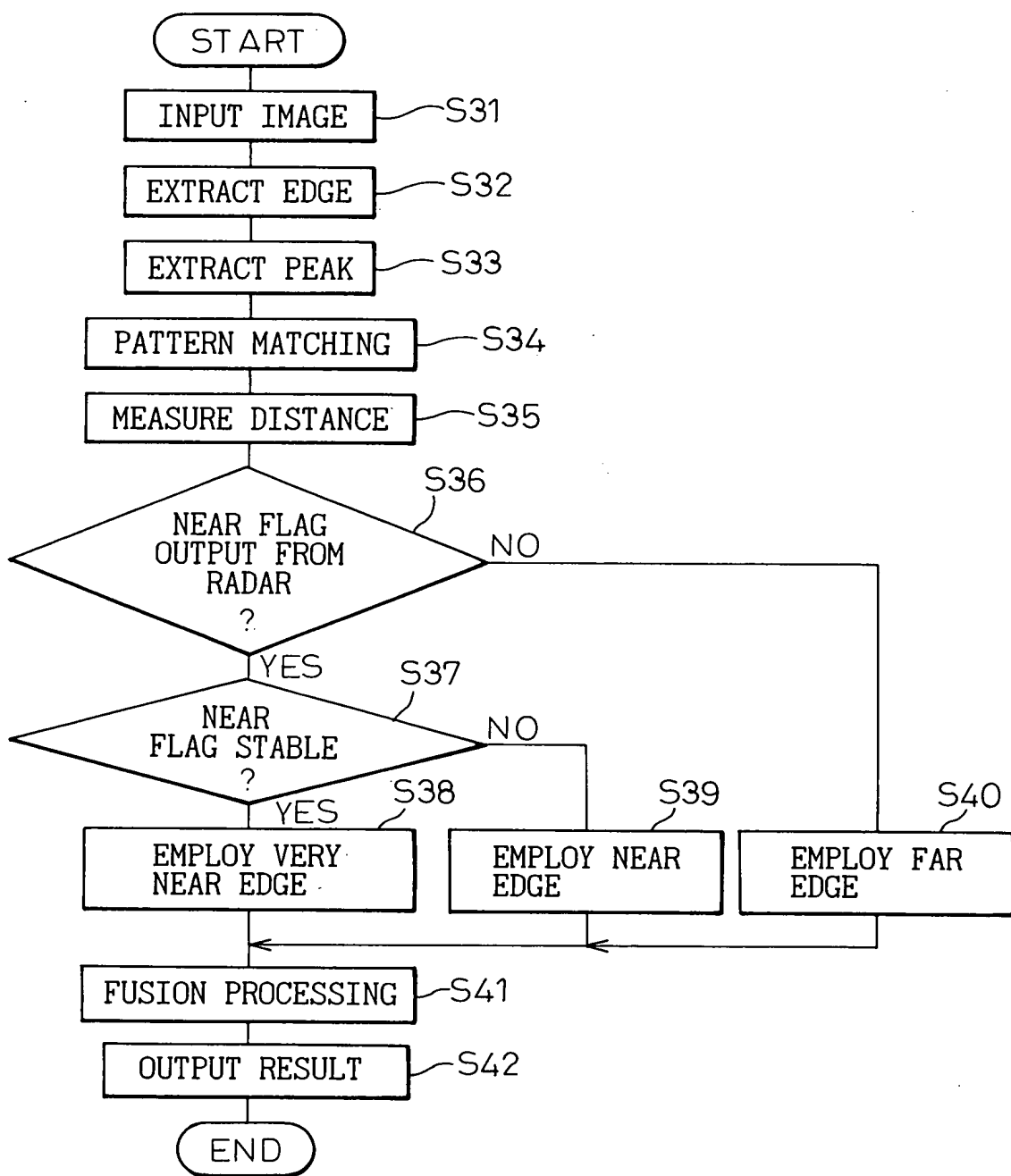


Fig. 24

24/31

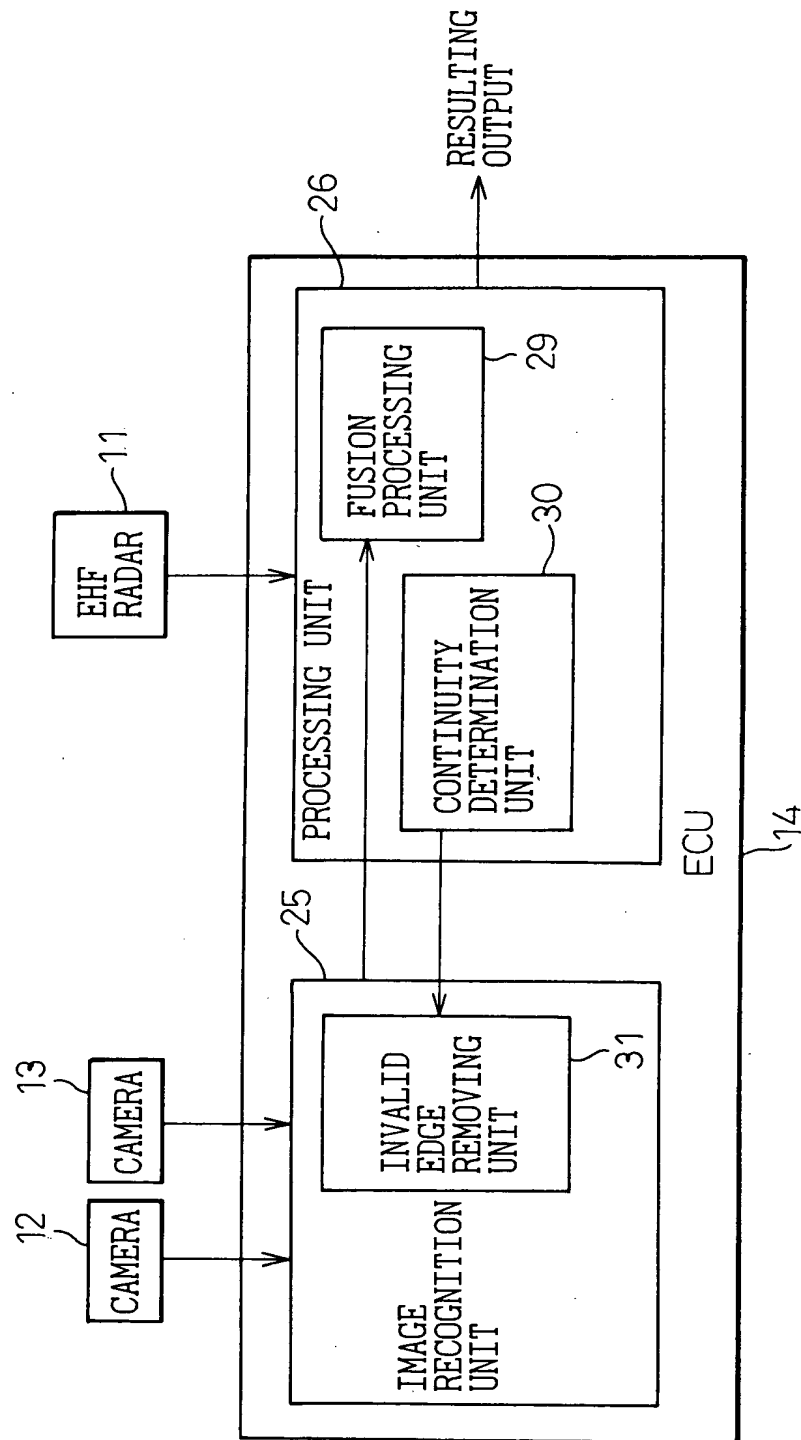


Fig.25

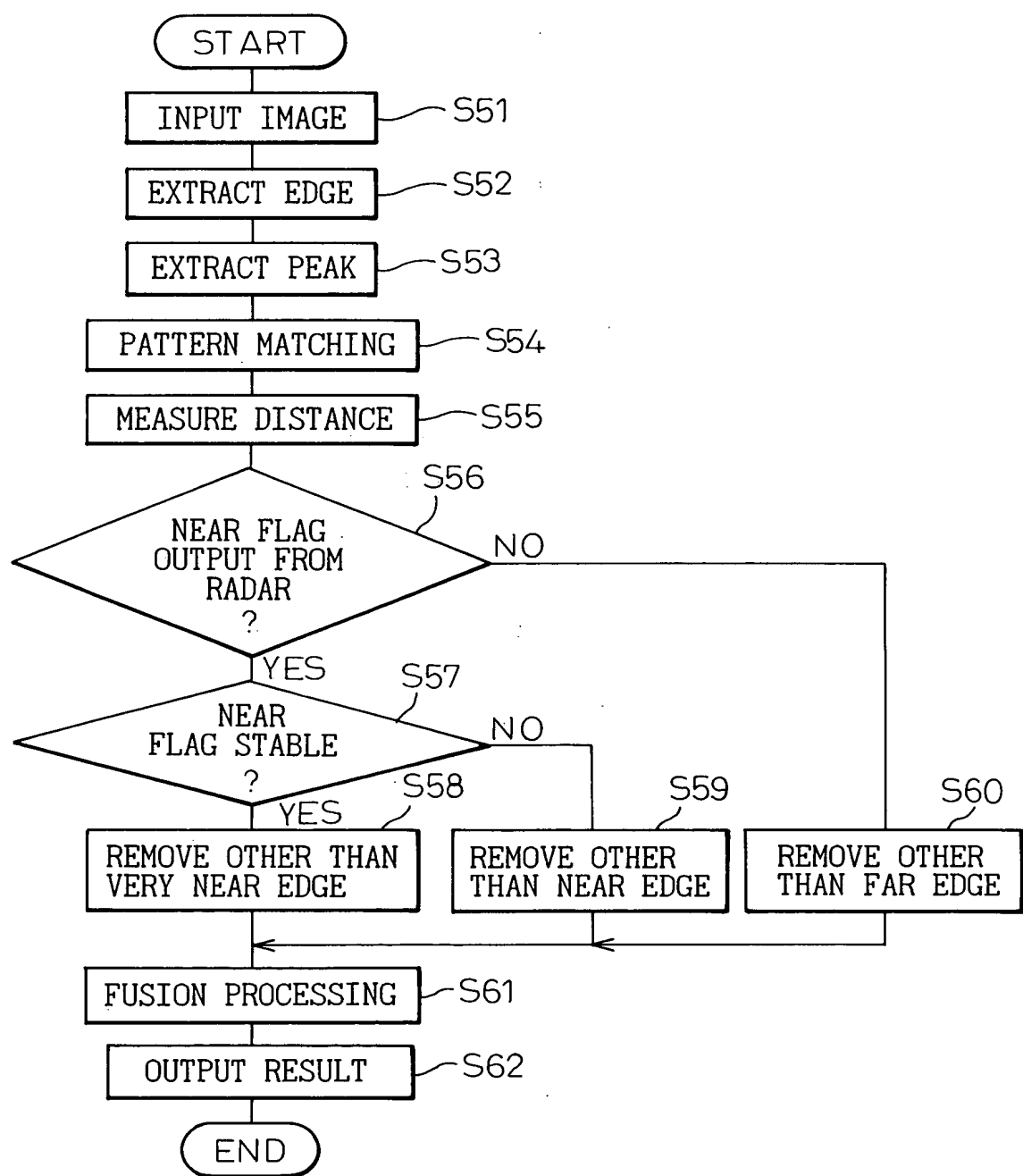
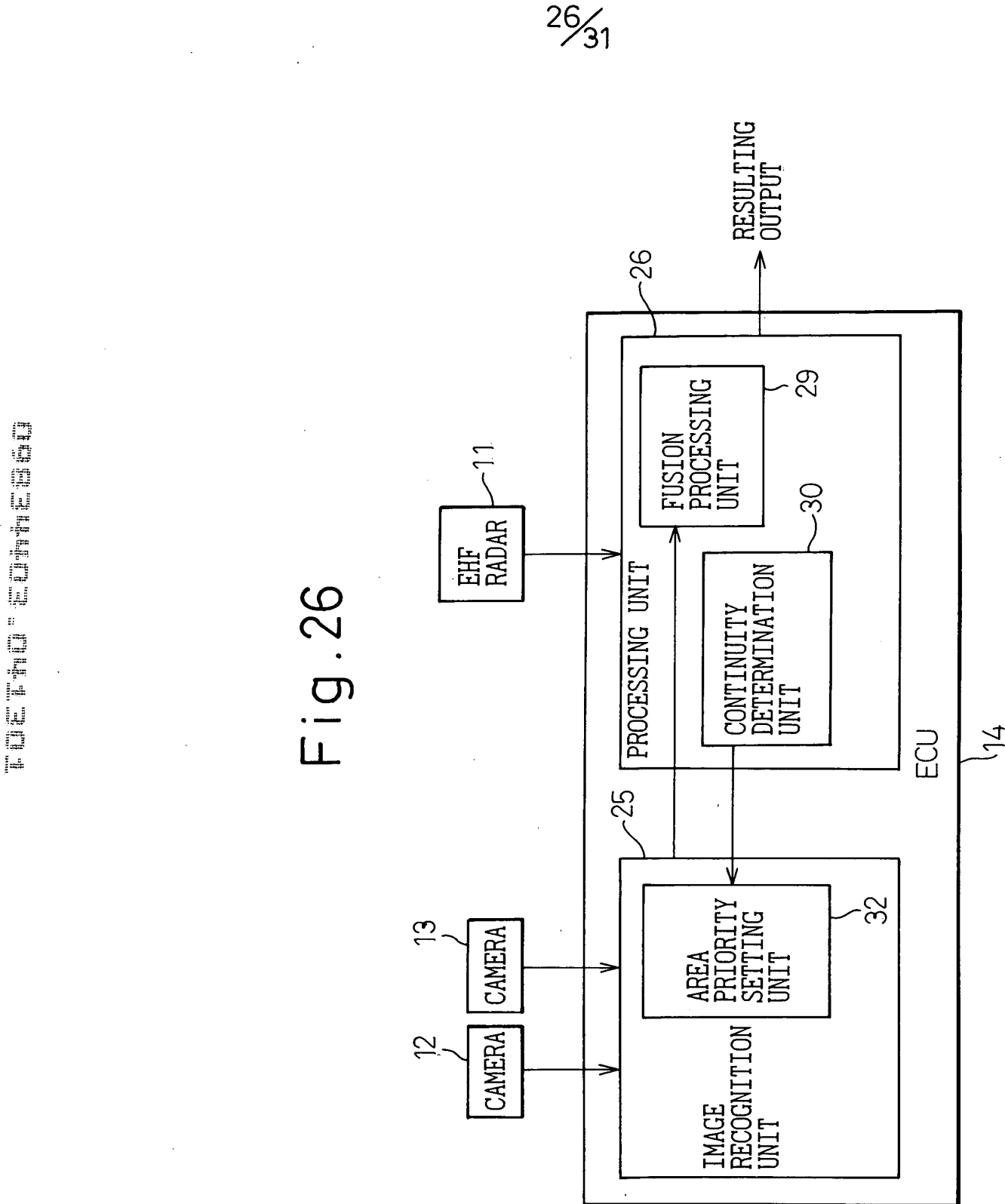


Fig. 26

THE FIGURE IS A SCHEMATIC DIAGRAM OF AN ELECTRONIC CONTROL UNIT (ECU) FOR A SYSTEM INVOLVING IMAGE PROCESSING AND RADAR DATA FUSION.



27
31

Fig.27

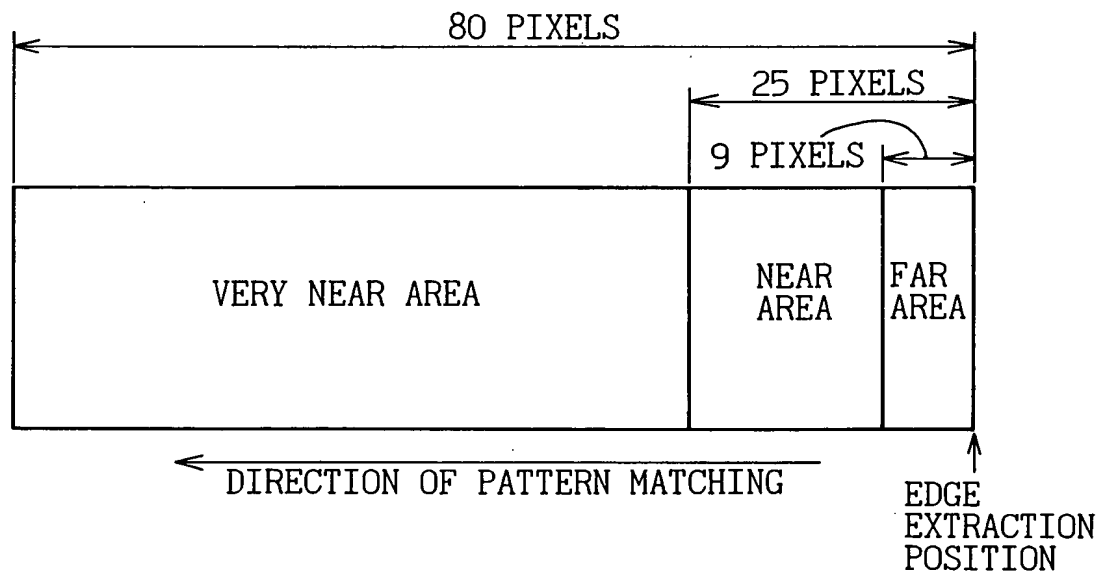


Fig.28

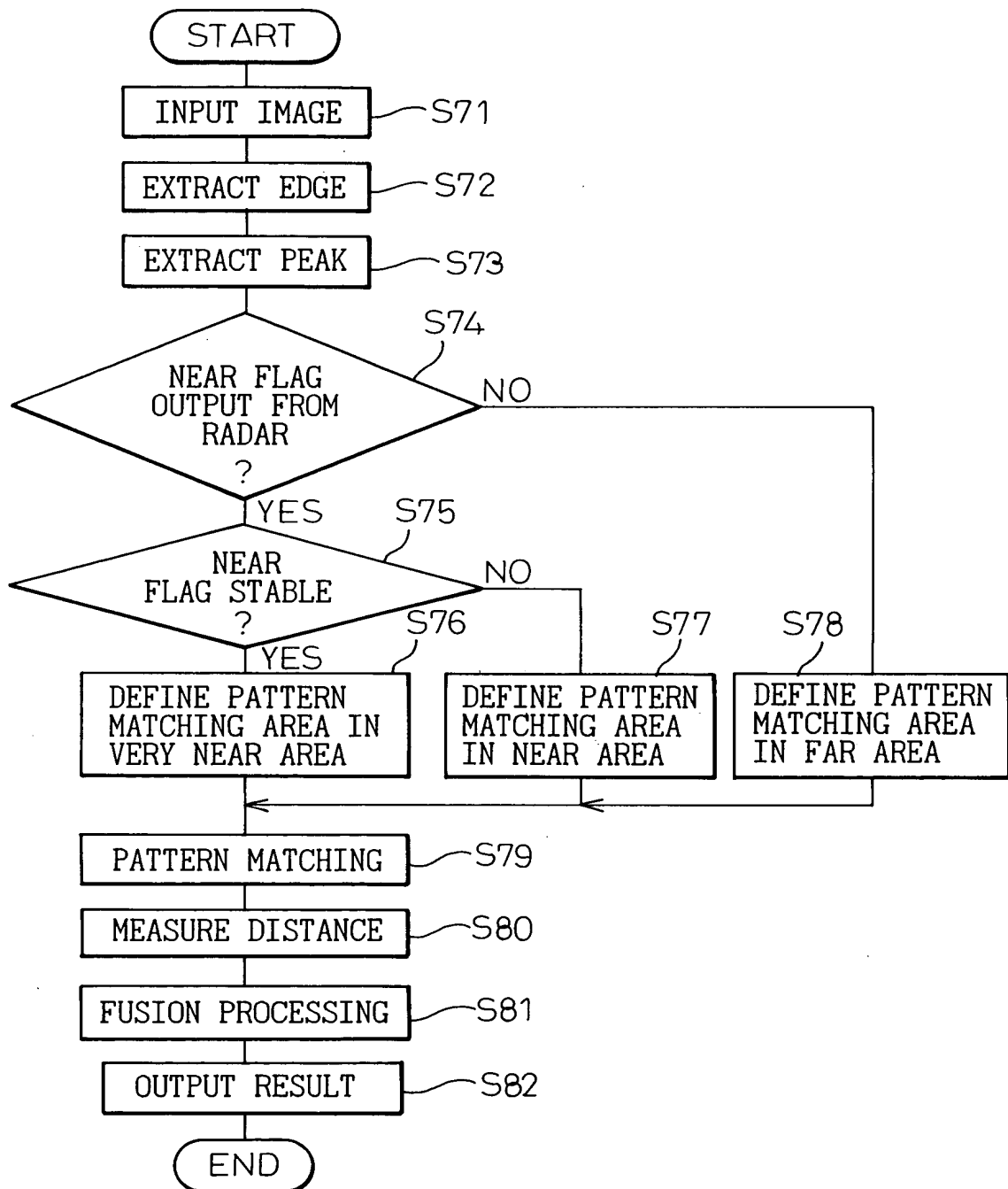


Fig. 29

29
31

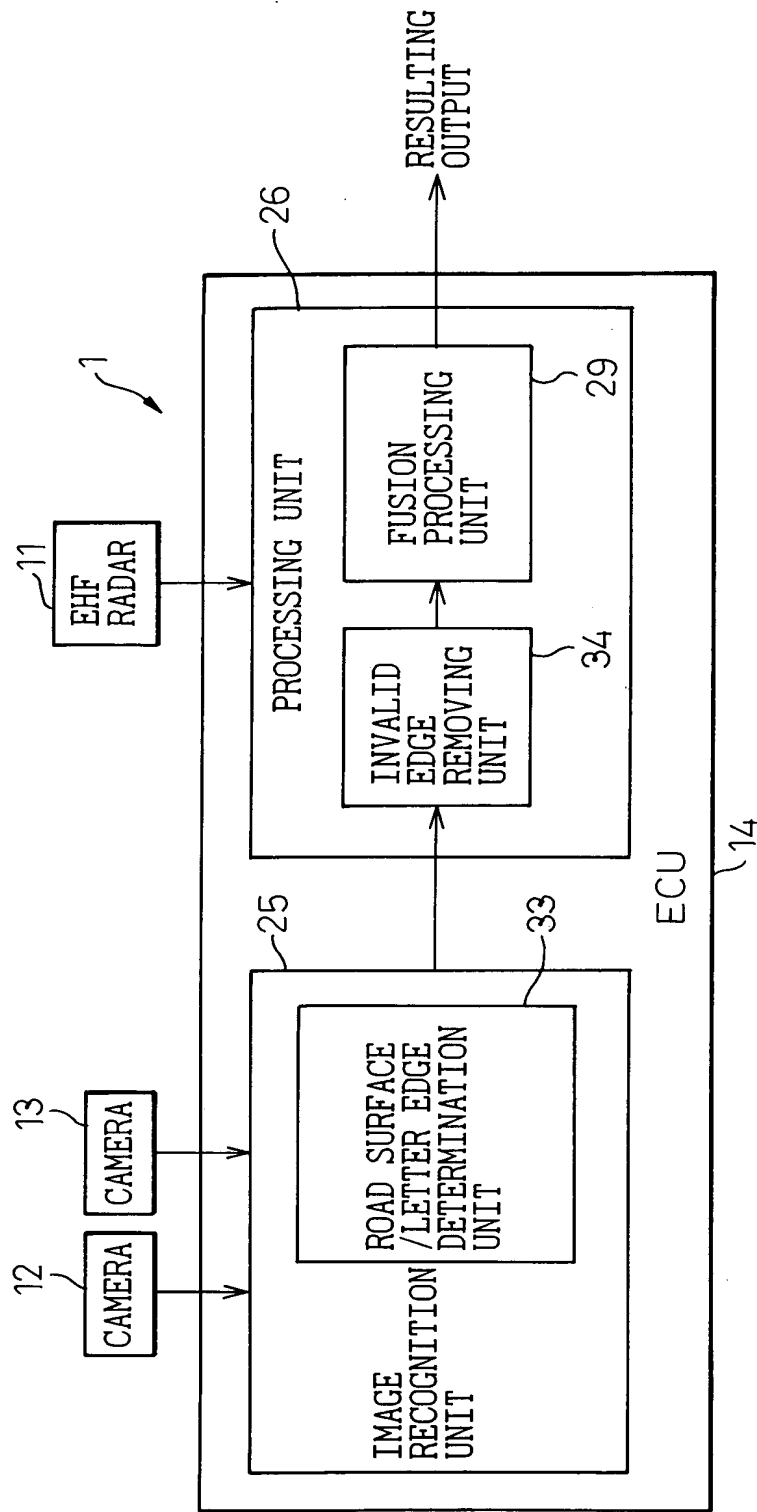


Fig.30

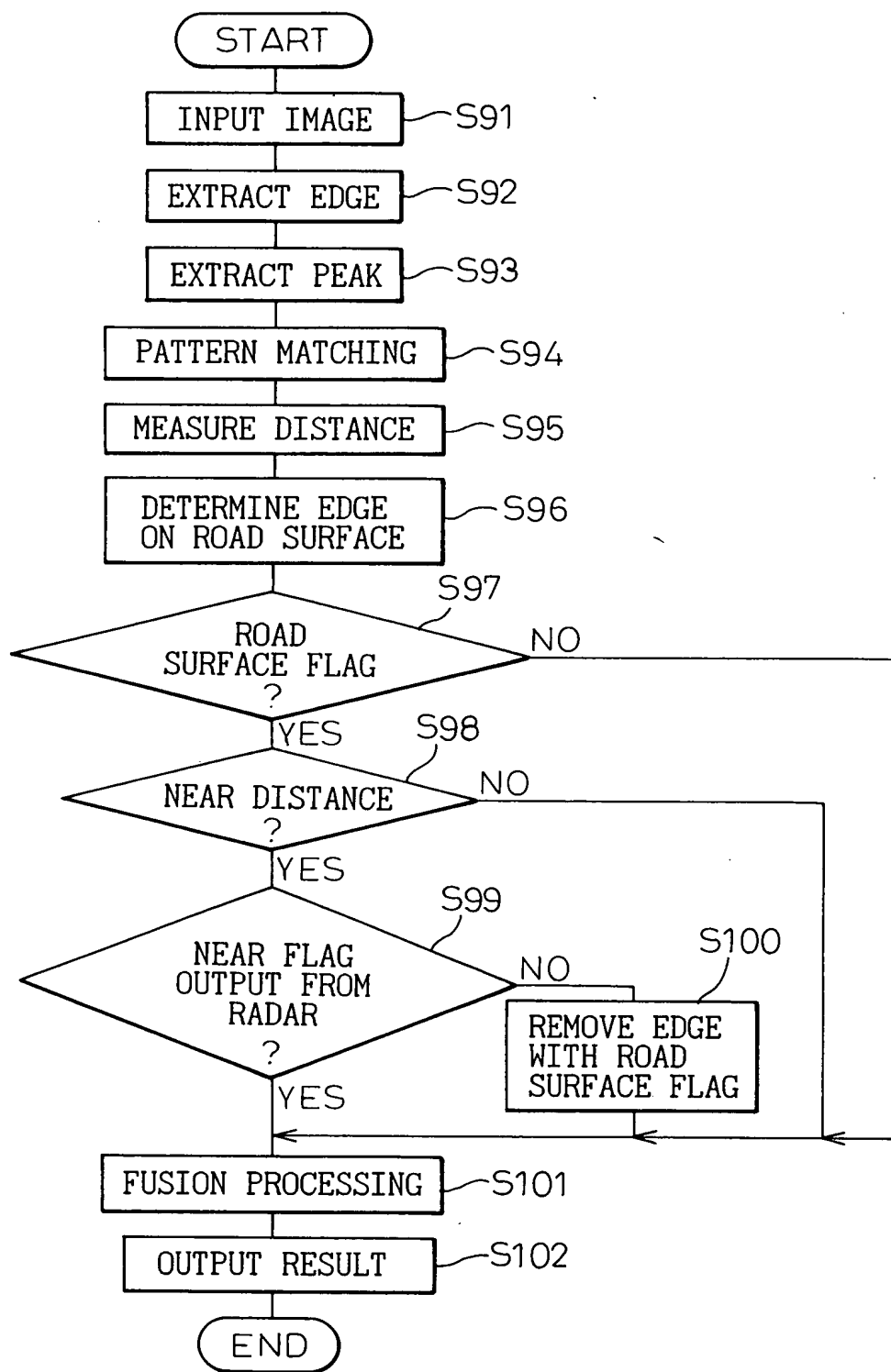


Fig.31

